

Application No.	Applicant(s)									
09/991,134	GENIN ET AL.									
Examiner	Art Unit									
Laura L. Stockton, Ph.D.	1626	•								

ISSUE CLASSIFICATION																				
12.3.9.		ORIGIN	AL		Y.				x.45/44			CROSS	REFER	RENCE(S	3)					
CLASS SUBCLASS CLASS							SUBCLASS (ONE SUBCLASS PER BLOCK)													
5	14		38	0		548	2	243										1		
INTE	RNATIC	DNAL CL	ASSIFI	CATIO	v.			04942500	00 for N. Sc. (Cikulinas 5.3	(***) K [] []	36	Apt of the	V. 798 (W.S.)		. Vis. 12.11.29				
A 6	11	ĸ	31/-	422								(100)						New York	, T	
c o										Line and the second										
				/				45.21.4599946 22		aga samapi A 11 Sanah	oli Caro Chell C. C.	9 e ga					e extensión			
				Se Dischari Se Kollin																
8:15:46:53													4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4		2000					
22000 850				la Beerland Am I terrora	en de la deservación de la decembra de la decembra Decembra de la decembra decembra de la decembra decembra de la decembra de							Ziski o i i i				1.60 2.00 1816				
77.444.6520							\mathbb{I}_{A}	Lam J. Stockton Total C												
						general General		uu~	- C	フ・'	عمر	M	>		l ota	Clair	ns Allo	wed:	19	
Δ.		istant E		er) ((Date)	1 1		L	AURA	L. STO	CKTON	I, PH.D								
1 4	\\ /	\mathcal{M}^{κ}	W		ا[۵)	$ \psi_0\rangle$		LAURA L. STOCKTON, PH.D., PRIMARY EXAMINER							O.G. Print Claim(s)				.G. t Fig.	
l /d	éga M	strumer	nts Exa	miner)	(Date)		(Prin	nary Ex	aminer)		(Date								
	******	#2851116\$;	with the			Myssiki.					7	ঙ	28 00	1	Am.	1				
\square	Claims	renur	nbere	d in ti	ne sam	e ord	er as i	presen	ted by	v appl	icant		PA		□ T.D.			☐ R.1.47		
	1	Janes Commen																		
Final	Original		Final	Original		Final	Original		Final	Original		Final	ji		Final	jina		Final	jina	
[ō		Ĭ.	ō		iΞ	Ö		证	Ö		iΣ	Original		這	Original		這	Original	
1	(31			61	_		91			121			151	-		181	
2	2			32			62			92			122			152			182	
3	3			33			63			93			123			153			183	
5	5			34			64			94			124			154			184	
6	6			35 36			65 66			95 96	and the second		125 126			155		······································	185	
7	7			37			67			97			127		····	156 157			186 187	
8	8			38			68			98			128			158	To the same of		188	
9	9			39			69			99			129			159			189	
10	10			40			70			100			130			160			190	
12	12			41			71 72			101 102			131 132			161			191	
13	13	Halling Co.		43			73			103			133		_	162 163			192 193	
14	14			44			74			104			134			164			194	
15	15			45			75			105			135			165			195	
16 17	16 17			46 47			76			106			136			166			196	
18	18			48			77 78			107 108			137 138			167			197	
19	19			49			79			109			139			168 169			198 199	
	20			50			80			110			140			170			200	
	21			51			81			111			141			171			201	
	22			52			82			112			142			172			202	
	23 24			53 54			83 84			113			143			173			203	
	25			55			85	-		114 115			144 145			174 175			204	
	26			56			86			116			146			176			206	
	27			57			87			117			147			177			207	
	28			58			88			118			148			178			208	
	29 30	ety trośki. Nasy skal		59 60			89			119			149			179			209	
					N. D. BTTT VI	1	90		1	120			150			180			210	